

**Specific* access requirements to be eligible
to the one-year version of
the **MASTER in BUSINESS ENGINEERING (120 credits)**
for holders of a non-Belgian Degree**

- Hold a **second cycle university degree** (= Master's degree of minimum 60 ECTS-one year of study), issued by a recognized academic institution**, in which you have followed minimum 45 ects equivalent to the LSM Master 120 in Business Engineering courses.

Please note: Professional degrees (1st and 2nd cycle) are not accepted even when they are delivered by a recognized academic institution**.

- Hold a **first cycle university degree** (=Bachelor's degree of minimum 180 ECTS-three years of study) in Business Engineering, or associated disciplines, issued by a recognized academic institution**

The bachelor degree must include the following competencies:

- 25 ECTS in Business and Administration or equivalent fields
(Examples: Retailing, marketing, sales, public relations, real estate, finance, banking, insurance, investment analysis, accounting, auditing, bookkeeping, management, public administration, institutional administration, personnel administration, secretarial and office work);
- 25 ECTS in Social and behavioural science and law and economics
(Examples: Economics, economic history, political science, sociology, demography, anthropology, ethnology, futurology, psychology, geography, peace and conflict studies, human rights, law (general, international, labour, maritime));
- 30 ECTS in Science
(Examples: Mathematics and Statistics (Mathematics, operations research, numerical analysis, actuarial science, statistics and other allied fields); Life sciences (biology, botany, bacteriology, toxicology, microbiology, zoology, entomology, ornithology, genetics, biochemistry, biophysics, etc.); Physical sciences (astronomy and space sciences, physics, chemistry, geology, geophysics, mineralogy, physical anthropology, physical geography and other geosciences, meteorology and other atmospheric sciences including climatic research, marine science, volcanology, paleoecology); Computer sciences (system design, computer programming, data processing, networks, operating systems, software development).

If you have done a bachelor in Business Engineering or in Management, or associated disciplines issued by a CEMS School or a DD school, we will only check the 30 ects in science.

- Proof of **English proficiency**
Minimum 89 for TOEFL iBT or minimum 6.5 for the IELTS academic (Please note that the validity of the score is two years from the test date).
You can be exempted of the English test if you can prove you have done the entire bachelor in English.
- Minimum score at a **graduate admission test**
GMAT 550, TageMage 240 or GRE 155 in quantitative reasoning. (Please note that the validity of the score is two years from the test date).
You can be exempted of the test if you have done a bachelor in management, or equivalent, in a CEMS School or DD school.

The ONE-YEAR PROGRAMME STRUCTURE (75 credits) > see next page on the present pdf document.

* in addition to the [UCLouvain general access requirements](#)

** The bachelor degree must be awarded by an academic institution recognized by UNESCO or recognized by AUF (see <https://www.whed.net/home.php> and https://www.auf.org/les_membres/nos-membres/).

The bachelor degree must be already eligible for access to a Master degree in the field of management awarded by an internationally recognized academic institution. Membership of international networks such as CEMS and/or international accreditation such as EQUIS can serve as reference.

ONE-YEAR PROGRAMME STRUCTURE (75 credits)

Term 1		Term2		Degree of Master in Business Engineering 120 credits
Part 1	Part 2	Part 1	Part 2	
Focus/elective courses	Major (3 courses)	Focus/elective courses	Major (3 courses)	
Master's Thesis				

This one-year 75 credits programme is composed of a Master's Thesis worth 20 credits, a Major of 6 courses worth 30 credits and focus or elective courses worth 25 credits.



* in addition to the [UCLouvain general access requirements](#)

** The bachelor degree must be awarded by an academic institution recognized by UNESCO or recognized by AUF (see <https://www.whed.net/home.php> and https://www.auf.org/les_membres/nos-membres/).

The bachelor degree must be already eligible for access to a Master degree in the field of management awarded by an internationally recognized academic institution. Membership of international networks such as CEMS and/or international accreditation such as EQUIS can serve as reference.